Electronic Acknowledgement Receipt				
EFS ID:	6908328			
Application Number:	10595275			
International Application Number:				
Confirmation Number:	6597			
Title of Invention:	PROBE FOR MEASURING ELECTRIC POTENTIAL OF CELL			
First Named Inventor/Applicant Name:	Masaya Nakatani			
Customer Number:	52349			
Filer:	Andrew David St. Clair/sarah pedersen			
Filer Authorized By:	Andrew David St. Clair			
Attorney Docket Number:	2006-0239A			
Receipt Date:	29-JAN-2010			
Filing Date:	04-APR-2006			
Time Stamp:	16:16:28			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				

Submitted with Payment	no
File Listing:	

File Listing:						
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
1 Information Disclosure Statement Filed (SB/08)	Information Disclosure Statement (IDS)	P3933201_AttachZ1_IDS.pdf	274870	no	3	
	Filed (SB/08)		9c4cb1b621922314f6d1c696d6c2b1a9ace 6ddbf			

Information:

This is not an USPTO	Supplied IDS fillable form				
The PDF file has bee digital signature.	en signed with a digital signature and t	the legal effect of the documen	t will be based on the content	s of the file i	not the
2	NPL Documents	AttachZ2_JPOA.pdf	56148	no	2
_	2 IN E Documents		04d6190745511c9cb7f22a42509911424fe dc2d3		
Warnings:					
Information:					
3	3 Foreign Reference AttachZBA.pdf	AttachZBA.pdf	1502182	no	44
		6763cf0406011652be4e9532d99c3f5c64e 4b9d			
Warnings:			_		
Information:					
4	Foreign Reference	AttachZBB.pdf	897806	no	16
	Audizospai	b8145924f73434a3472112ad636128df658 21df3			
Warnings:					
Information:					
5	Foreign Reference	AttachZBC.pdf	879439	no	17
			732a6a13bdebffb08a7fe56cd98c7047767f a7f0		
Warnings:					
Information:					
6	Foreign Reference	AttachZBD.pdf	875820	no	17
			7bda483e425e831677f05f7e481757b37f81 d08b		
Warnings:					
Information:					
7	Foreign Reference	AttachZBE.pdf	350655	no	8
	· · · · · · · · · · · · · · · · · · ·		fd8ab5b0b9dbc7899d9ed0b813e272ba21 49973f		
Warnings:					
Information:					
8	Foreign Reference	AttachZBF.pdf	1173273	no	40
			fa38459c209f9c9ca4bc674d1a3e808a712 Se8b		
Warnings:					
Information:					
9 Foreign Refer	Foreign Reference	e AttachZBG.pdf	1527041	no	39
	-		49fb698c3u78759c884940d3d9c49fb11c6 d4c64		
Warnings:					-
Information:		-			

10	Foreign Reference	AttachZBH.pdf	2041854 s24ff58s6e4b0fb7kd2b92911tcb0scdc8/3 7874	no	31
Warnings:					ı
Information					
		Total Files Size (in bytes)	9579088		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.